

Claims:

1. A conjuring tool for performing a card trick, wherein a recessed accommodating portion which is a space for accommodating therein a note or card that is inserted thereinto from the outside of the conjuring tool or a note or card that has been inserted in advance is formed in the interior of the conjuring tool, wherein

there are provided;

an open window portion for allowing the note or card that has been so inserted into the recessed accommodating portion to be viewed from the outside of the conjuring tool via a special plate that has an effect of making a viewer feel a certain degree of depth, and

a film disposed between the note or card so inserted and the special plate and having transparent portions and non-transparent portions, and wherein

the film is arranged to move on the note or card.

2. A conjuring tool for performing a card trick as set forth in Claim 1, wherein

the recessed accommodating portion is formed between two rollers that are provided in parallel in the interior of the conjuring tool, and wherein

the film is attached to the two rollers, whereby the film is allowed to move on the note or card by moving the whole of the film via the rollers.

3. A conjuring tool for performing a card trick as set forth in Claim 2, wherein

the film surrounds the recessed accommodating portion in a direction which intersects at right angles with a direction in which the note or card is inserted, and the film is extended between the two rollers in such a manner that part of the film that passes along a back side of the conjuring tool passes between the recessed accommodating portion and a bottom side of the conjuring tool, and wherein

an open operating window portion is provided in the bottom side of the conjuring tool for allowing the part of the film that passes along the back side of the conjuring tool to be exposed, whereby

the whole of the film can be moved via the rollers when an operator moves with his or her finger the part of the film that passes along the back side of the conjuring tool in a direction which is substantially normal to an axial direction of the rollers.